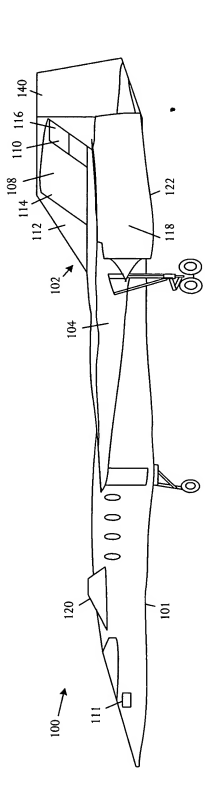
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:

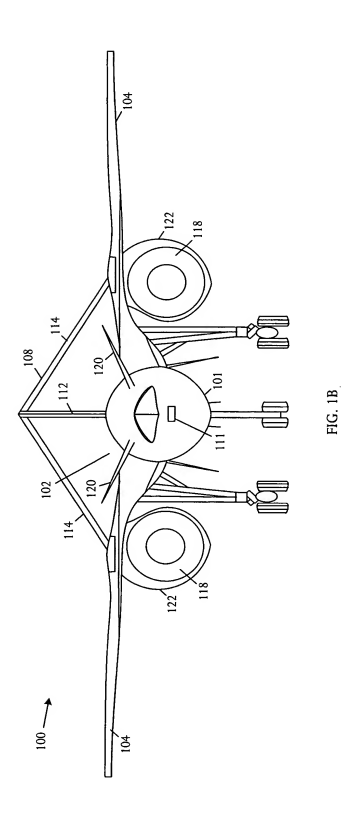


Supersonic Aircraft with Channel Relief Control

First Named Inventor: Docket No.:

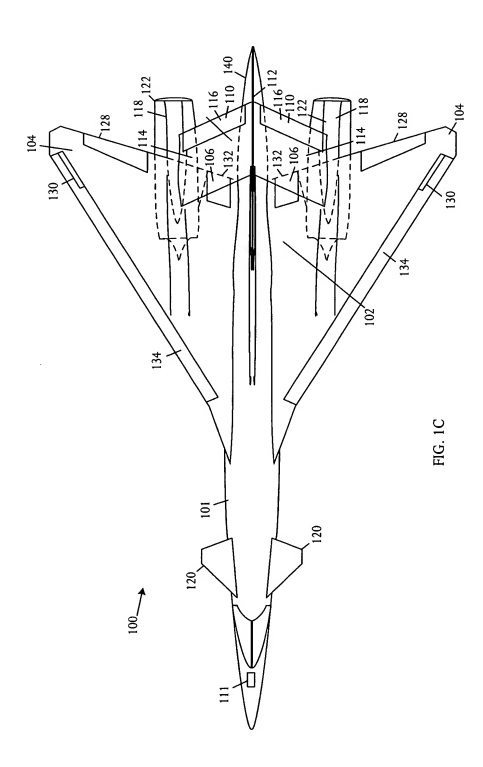
Chang, Ming SAI.P017US

2/19



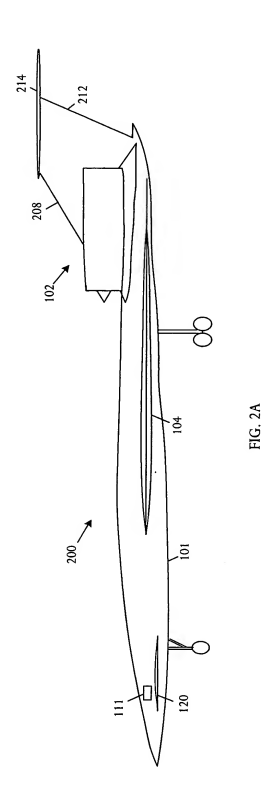
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



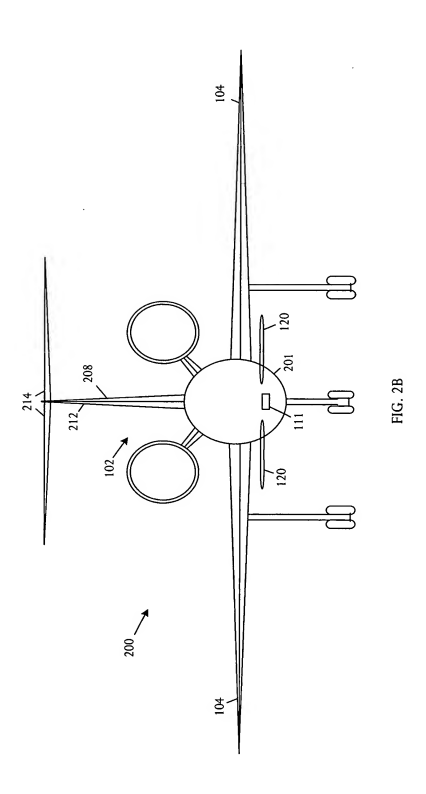
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

4/19



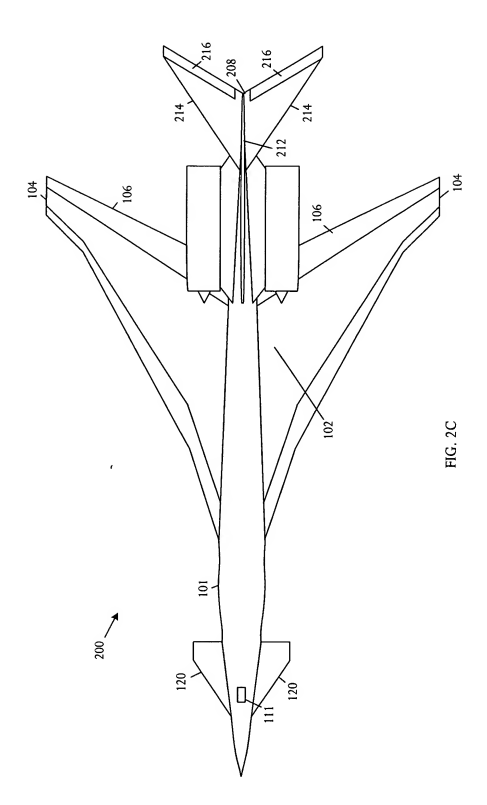
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

5/19



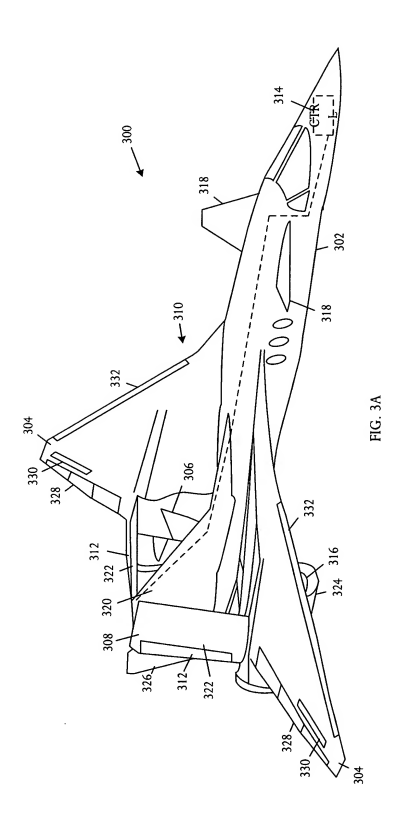
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US





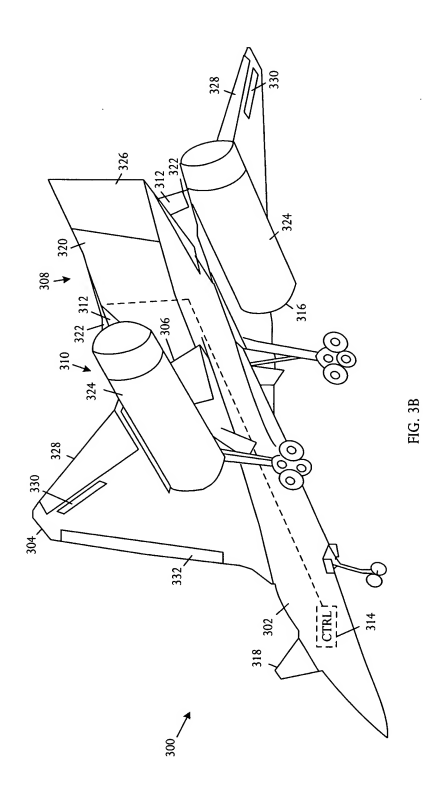
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

7/19



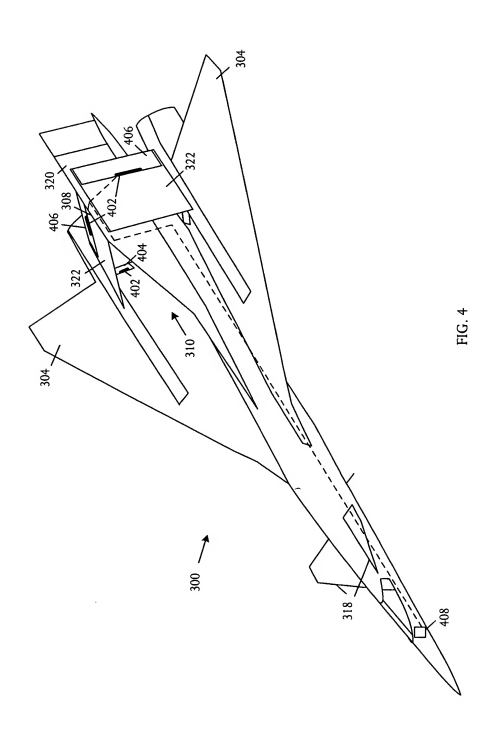
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



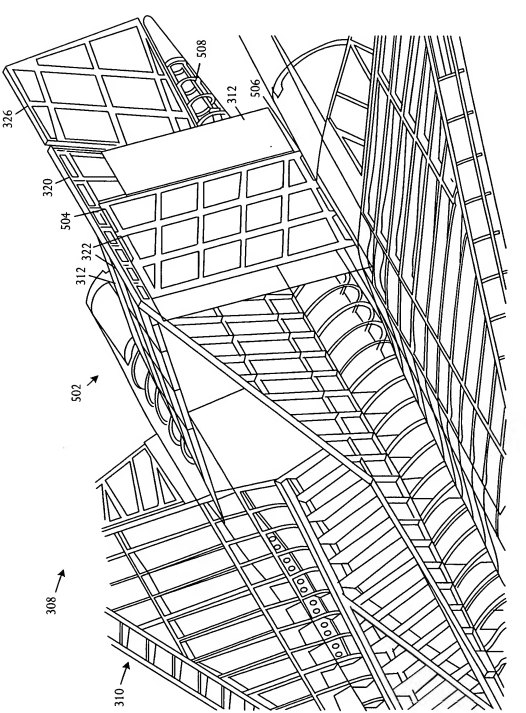
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



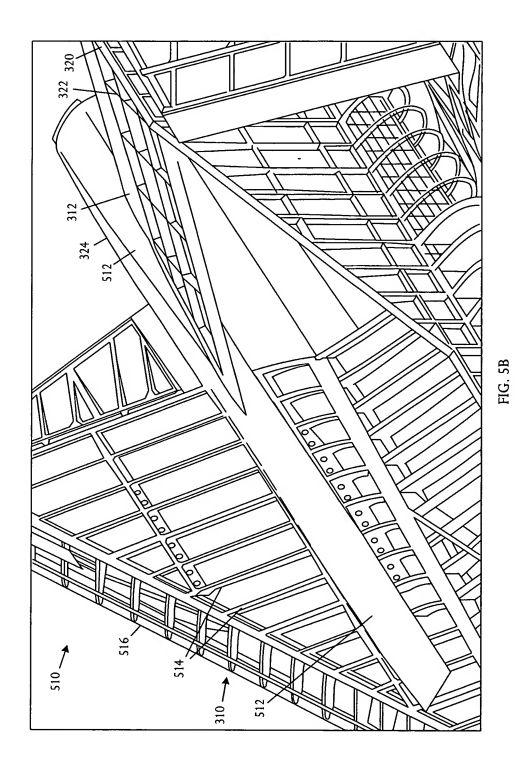
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US





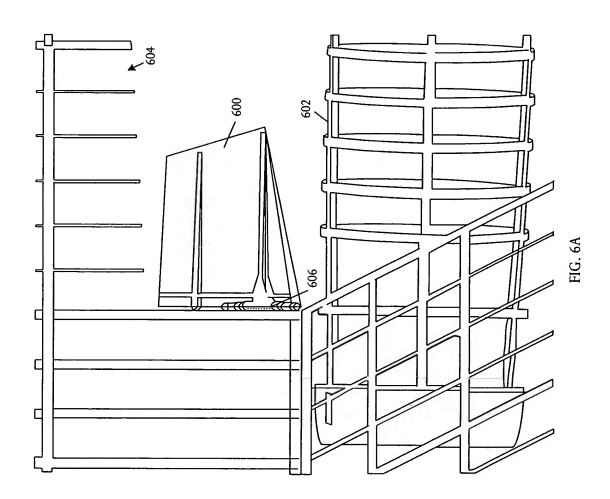
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



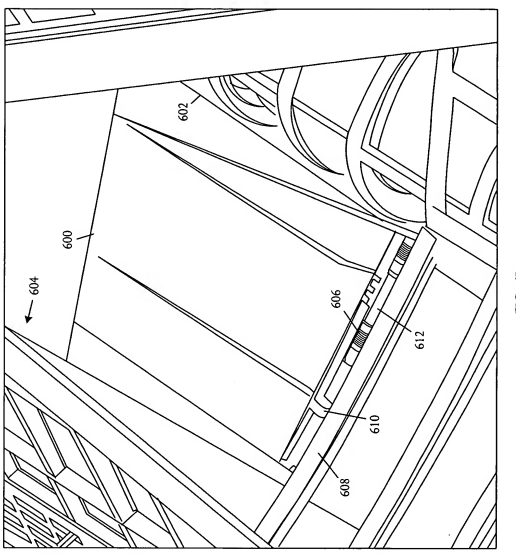
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:

14/19

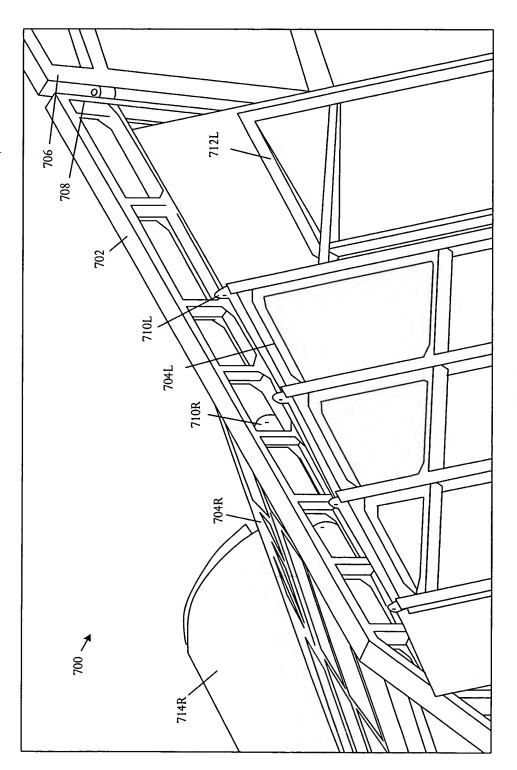


FIG. 7A

Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:

15/19

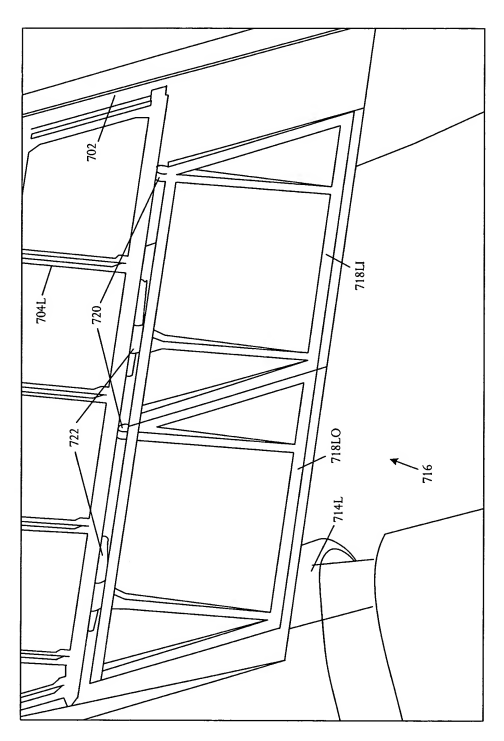
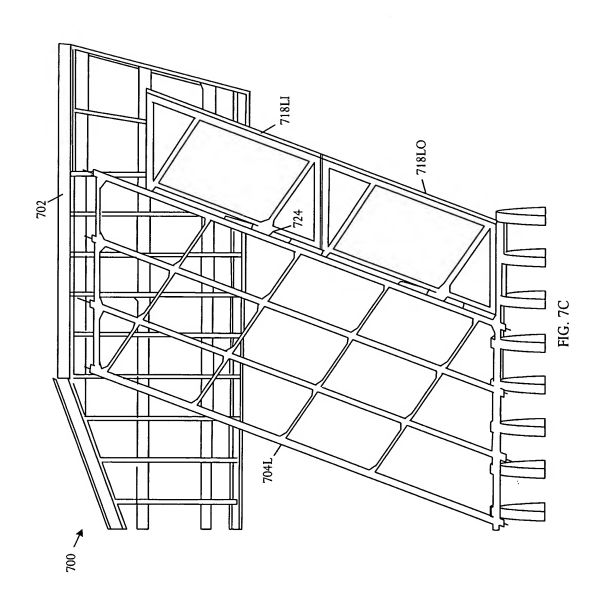


FIG. 7B

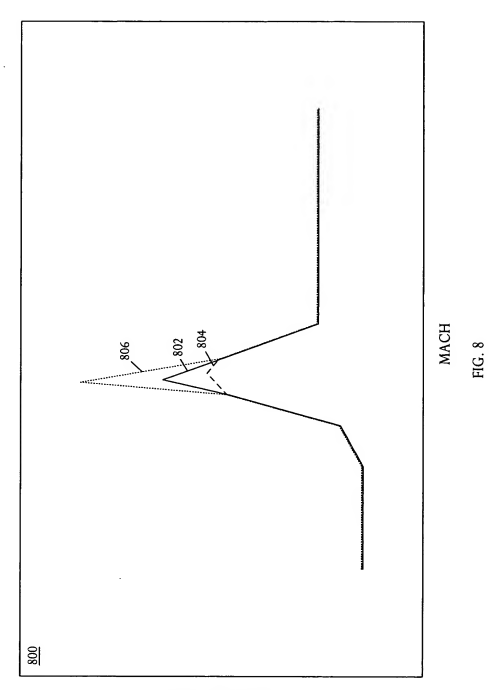
Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:



Supersonic Aircraft with Channel Relief Control Chang, Ming SAI.P017US

First Named Inventor: Docket No.:

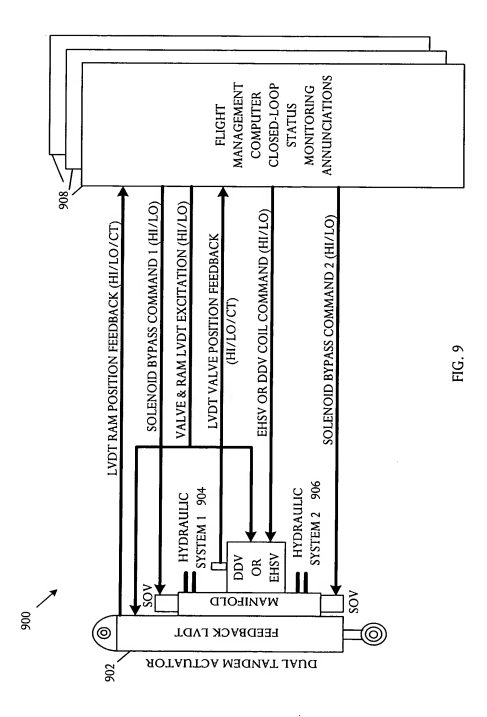


PRESSURE DRAG

Supersonic Aircraft with Channel Relief Control

First Named Inventor: Docket No.:

Chang, Ming SAI.P017US



Supersonic Aircraft with Channel Relief Control

First Named Inventor:

Chang, Ming

SAI.P017US

Docket No.:

